CLAIMS

1. A signal processing apparatus comprising a plurality of receiving means arranged to receive a composite signal indicative of a plurality of symbols transmitted, substantially simultaneously, from a plurality of remote transmission means, and processing means arranged to iteratively decode each most probable symbol contained in said composite signal, within a constrained enumeration formalism.

10

5

- 2. Apparatus according to Claim 1 wherein the processing means is arranged to define an enumeration constraint for use in the constrained enumeration formalism.
- 3. Apparatus according to either of Claims 1 or 2 wherein the processing means is arranged to perform a QR decomposition upon a channel gain matrix.
- 4. Apparatus according to Claim 3 wherein the enumeration constraint is a number of entries in an R matrix over which probable symbols are enumerated.
 - 5. Apparatus according to any preceding claim wherein the processing means is arranged to determine the most probable symbol by enumerating across all symbol conditional probabilities for each possible symbol.
 - 6. Apparatus according to Claim 5 wherein the processing means is arranged to convert symbol conditional probability to a bit level logarithmic likelihood ratio (LLR).

WO 2004/088908 PCT/GB2004/001386

26

- 7. Apparatus according to any preceding claim including a parallel to serial conversion means arranged to convert parallel, bit level, LLR's into a single stream of LLR's.
- Apparatus according to Claim 7 including a deinterleaving means arranged to deinterleave, bit level, LLR's from the single stream of LLR's.
- 9. Apparatus according to any preceding claim including decoding means arranged to apply iterative soft input soft output (SISO) decoding to single bit LLR's to determine a symbol.
 - 10. Apparatus according to Claim 9 wherein the decoding means is arranged to pass a symbol probability to the processor for inclusion in an iterative enumeration step.
 - 11. Apparatus according to either of Claims 9 or 10 including a hard decision unit that is arranged to determine a symbol based upon a soft output from the decoding means.

20

25

- 12. A method of signal processing for a MIMO system comprising the steps of:
- i) receiving a composite signal indicative of a plurality of symbols;
- ii) performing a QR decomposition upon a channel gain matrix for the composite signal;
 - iii) defining an enumeration constraint;
 - iv) calculating possible conditional probabilities for one of the plurality of symbols contained within the composite signal, using the enumeration constraint; and

WO 2004/088908 PCT/GB2004/001386

27

- v) iterating step iv), incorporating a most probable symbol for the one symbol determined in the previous iteration of step iv) in the conditional probability calculation operation.
- 5 13. A method according to Claim 12 including setting the enumeration constraint to encompass a sub-set of possible transmit antennas.
 - 14. A method according to either of Claims 12 or 13 including defining the enumeration constraint as a number of elements within an R matrix.

10

- 15. A method according to any one of Claims 12 to 14 including calculating a symbol conditional probability in order to determine the most probable symbol received over a given transmission channel.
- 15 16. A method according to Claim 15 including converting the symbol conditional probability to a bit level logarithm likelihood ratio (LLR).
- 17. A method according to any one of Claims 12 to 16 including converting a plurality of parallel streams of bit level LLR's to a serial stream of bit level LLR's.
 - 18. A method according to Claim 17 including deinterleaving bit level LLR's from the serial stream of bit level LLR's.
- 25 19. A method according to any one of Claims 16 to 18 including decoding the single bit LLR's.
 - 20. A method according to any one of Claims 12 to 19 including making a hard determination of a received symbol based upon a soft output from the decoding operation.

- 21. A method of reducing the computational load of a signal processor in MIMO architectures comprising the steps of:
- i) receiving composite input signals having spatial diversity from each of a set of n receiver elements;
- 5 ii) constructing an n by m channel matrix from values indicative of channel gains between each transmit and receive element;
 - iii) executing a QR decomposition upon the channel matrix to form an upper triangular R matrix and a unitary Q matrix;
- iv) enumerating to determine probabilities of a given symbol being transmitted from a given transmitter using a constrained data sub-set of the triangular matrix; and
 - w) making a hard decision about which possible symbol is the most probable symbol to have been transmitted so as to reduce the number of enumerations required to carry out a further probability calculation.
 - 22. The method of Claim 21 including using sub-optimally determined symbol values to generate final definite symbol values.
- 20 23. A computer readable medium having therein instructions for causing a processing unit to execute the method of any one of Claims 12 to 20.
 - 24. A computer readable medium having therein instructions for causing a processing unit to execute the method of either of Claims 21 or 22.